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TALKING PAPER FOR 2 APRIL USIB MEETING

SUBJECT: KEP

- Note that after many starts and stops some proposed guidance and instructions for evaluating community performance on the FY-75 KIQs has now been circulated.
- Remind the board that, of necessity, the whole KIQ/KEP process is an evolving one--with each iteration building on accumulated experience.
- Acknowledge the lateness of the year in getting out the instructions, but point out that ICS has worked with affected members of community, so instructions are no surprise.
- State your understanding that while performance data may not be terribly precise, you intend to look to the KEP to provide <u>insights</u> for use in resource deliberations.
- proposed instructions would be facilitated by a short briefing on the results of the FY-74 pilot program and the evolution of the process set out in the FY-75 instructions.

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KIQ/KEP PROCESS

KIQ -

- COMMUNICATE PRIORITY NEEDS
 ACT AS A DRIVING FORCE FOR PERFORMANCE EVALUATION
- SERVE AS MEANS TO COMMUNICATE WITH CONSUMERS RE THEIR NEEDS

KEP -

- ASSESS AND MEASURE IC PERFORMANCE
- RELATE IC PERFORMANCE TO RESOURCES EXPENDED
- PROVIDE INSIGHTS FOR USE IN RESOURCE DELIBERATION
- ASSESS CONSUMER SATISFACTION

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PILOT PROGRAM

DESIGN

- DETERMINE DEFICIENCIES (GAPS)
- IDENTIFY PRODUCTION AND COLLECTION ACTIVITIES WORKING AGAINST KIQS.
- Acquire production and collection costs
- DETERMINE DEGREE OF IC RESPONSIVENESS TO KIQ
- Assess relative contribution of sensors/ TECHNIQUES TO INFORMATION COVERAGE.
- LINK SUBSTANTIVE COVERAGE TO DOLLARS EXPENDED
- VALIDATE PERFORMANCE EVALUATION CONCEPT
- GAIN EXPERIENCE FOR DESIGN OF A FY-75 PROCESS

PILOT PROGRAM

PURPOSE

- To TEST THE VALIDITY OF THE CONCEPT
- DETERMINE IF REQUESTED DATA OBTAINABLE
- DETERMINE LEVEL OF DETAIL NEEDED
- LEARN WAYS TO IMPROVE THE SYSTEM

PILOT PROGRAM

DETAILED RESULTS

- Presented for three reasons only;
 - DEMONSTRATE THAT DATA WAS OBTAINED;
 - ILLUSTRATE TYPES OF INSIGHTS POSSIBLE;
 - ILLUSTRATE WAYS THE DATA CAN BE DISPLAYED AND USED.
- PILOT PROGRAM NOT INTENDED TO PRODUCE REAL WORLD INSIGHTS.
- KIQ'S NOT REPRESENTATIVE; NUMBERS
 IMPRECISE AND A SMALL SAMPLE.

PILOT PROGRAM

SUMMARY OF RESULTS

- _ CONCEPT VALID
- DATA OBTAINABLE
- NOT ALL THE DETAIL DATA REQUESTED
 REALLY NEEDED
- SIMPLIFICATION IN THE PROCESS POSSIBLE AND DESIRABLE

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PILOT PROGRAM KIQS

	NIO
"Soviet planning re Middle East/South Asia"	SOVIET UNION
"Soviet intentions RE ABM TREATY"	STRAT. PROG.
"Soviet intentions re SAL Interim Agreement"	STRAT. PROG.
"SIZE, ROLE AND ARMAMENT OF THE BACKFIRE"	STRAT. PROG.
"PRC LEADING CANDIDATES TO SUCCEED"	PRC
"PRODUCTION AND DEPLOYMENT OF THE CHINESE SSBN" 25X1X4	PRC
ARAB VIEWS ON PEACE SETTLE-	ME
MENT ISSUES" 25X6F	WE
"Evidence of erosion in Saigon government"	SEA
"PANAMA CANAL NEGOTIATIONS"	LA
"Positions of Foreign Petroleum Producers"	ECON

KIQ

PRC CANDIDATES

CHINESE SSBN

25X1X4

'Arab Issues

DEFICIENCIES

- 1. PRESENT FUNCTIONS OF TOP
 FOURTEEN
- 2. INTERRELATIONSHIPS WITH MAO
- 3. Top Fourteen power bases
- 4. Top Fourteen Policy RREFERENCES
- 5. PARTY-MILITARY GOVERNMENT RELATIONS
- Types of submarines under construction
- 2. HAN CLASS PROPULSION SYSTEM
- 3. STATUS OF SLBM TEST PROGRAM
- 4. Characteristics of SSBN System
- 5. Role and Size of Missile Submarine Force
- 1. NSC COMMUNICATION
- 2. Decision making processes
- 3. SYRIAN POWER STRUCTURE
- 4. IRAQI AIMS AND INFLUENCE
- 5. SAUDI POLICY MAKING PROCESS

FY 1974 KEP

FINDINGS: INFORMATION GAINED

- INFORMATION GAINED ON NINE KIQS WAS CONSIDERABLE
 - •• IC ACQUIRED INFORMATION WHICH COMPLETELY OR SUBSTANTIALLY ANSWERED 1/2 OF THE DEFICIENCIES EVALUATED
 - Four of the Pilot Program KIQs were assigned a "Substantial" degree of fulfillment rating
 - SOVIET PLANNING M.E.
 - CHINESE SSBN
 - SAIGON GOVT.
 - PANAMA CANAL

FOOTNOTE:

COMPLETE - DEFICIENCY ANSWERED, AND MAY BE REMOVED FROM LIST.

SUBSTANTIAL - DEFICIENCY CAN BE REWRITTEN TO INCLUDE PORTION ANSWERED.

MARGINAL - DEFICIENCY ANSWERED IN PART, BUT NOT ENOUGH TO REWRITE DEFICIENCY

None - No information gain

PERFORMANCE REPORT

WHAT WE LEARNED

WHAT WAS PRODUCED

I EVEL OF FEFOR

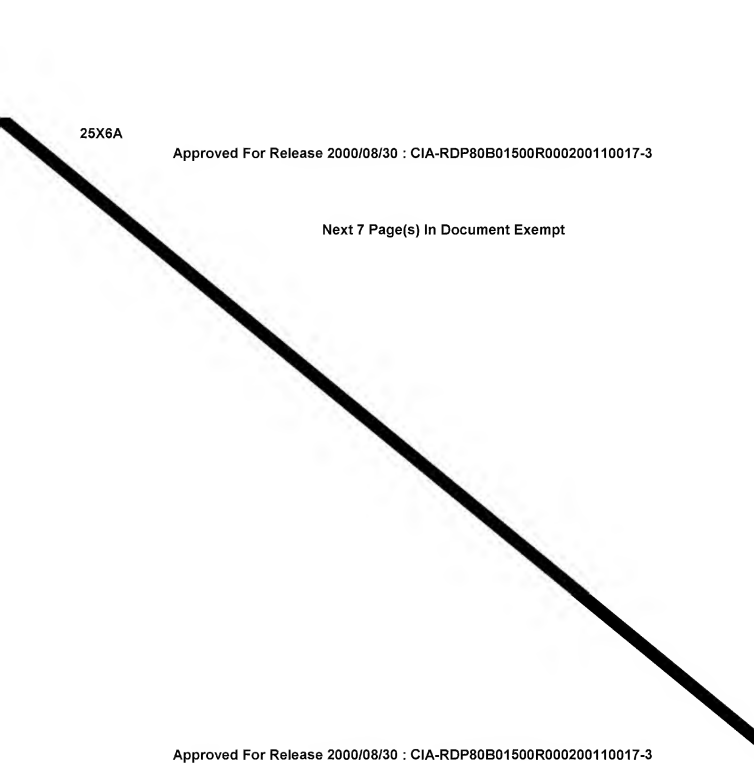
ENCOUNTERED PROBLEMS

WHO COLLECTED

CEVEL UP EFFURI

ENCOUNTERED PROBLEM

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PILOT PROGRAM CONCLUSIONS

- THE KEP CAN
 - COLLECTION AND PRODUCTION OBJECTIVES
 - MEASURE IC PERFORMANCE
 - GE LINK RESOURCES WITH SUBSTANCE
- THE PROCESS SHOWS THAT
 - A SIGNIFICANT PORTION OF IC ACTIVITIES ARE KIQ RELATED
 - SO FY-74 DATA REQUIREMENTS AND NUMERICAL PRECISION CAN BE REDUCED
 - es IC PERFORMANCE ON ALL FY-75 KIQS CAN BE ASSESSED AND MEASURED

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PROPOSED STRUCTURE	FY-74 PILOT PROGRAM	FY-75 PERFORMANCE REPORTING
Performance Gain Assessment - Explicit statement of substantive gain - Identification of respon-	Performance Gain Assessment = Explicit statement of substantive gain = Identification of responsible sensor	pproved For
sible sensor - Explicit statement of analytical gain - Degree of fulfillment		By KIQ (and Needs)
assessment New/Remaining differences-	assessment	e 2000
- Principal Information deficiencies (old or new) at end of performance period		0/08/30
- Principal analytical deficiencies at end of performance period		: CIA-
- Relative Contribution of Collection Programs and Techniques by KIQ and by	- Relative Contribution of Collection Programs and Techniques by KIQ and by	
Deficiency Production Performance - Explicit producing organi-	Production Performance - Explicit producing organi-	By program and Agency 196
zation Products by Deficiency Explicit product Level of Effort by Deficiency	zation - Products by Deficiency - Explicit product - Level of Effort by Deficiency	By KIQ (and Needs) Product type/title Costs for total KIQ effo@(& N Problems encountered
<pre>- Problems encountered Collection Performance - Explicit identification (hv CIRIS R.E.) of collectors</pre>	Collection Performance - Explicit identification (by CIRIS R.E.) of collectors	By sensor, by KIQ(and Neggs)
by Deficiency. Impact of KIQ collection effort on total collection program	by Deficiency Tapact of KIQ collection effort on total collection program Level of effort by Deficiency	(accomplished by USIB Cochitte Costs for total KIQ effortion N
- Level of effort by Defication - Problems encountered User Satisfaction	a A	Problems encountered NIO view of general satisfacti (major consumers by exception

KEY INTELLIGENCE QUESTIONS EVALUATION PROGRAM FOR FY-75

SECTION A: PERFORMANCE EVALUATION

AN EVALUATION BY NATIONAL INTELLIGENCE OFFICERS OF THE COMMUNITY'S PERFORMANCE AGAINST EACH KIQ AND THE CONTRIBUTION MADE BY EACH AGENCY/PROGRAM.

SECTION B: PRODUCTION PERFORMANCE

PRESENTATION OF INFORMATION FROM PROGRAM MANAGERS ON COMMUNITY PRODUCTION AGAINST EACH KIQ.

SECTION C: COLLECTION PERFORMANCE

PRESENTATION OF INFORMATION OBTAINED BY USIB COLLECTION COMMITTEES FROM PROGRAM MANAGERS ON COMMUNITY COLLECTION EFFORTS AGAINST EACH KIQ.